CLAIMS

We claim:

 A method of displaying a commercial message on a display device of a computer during a user waiting time, the method comprising the steps of:

selecting the commercial message from a non-volatile memory; and

displaying the selected commercial message on the display device during the user waiting time.

- The method as in claim 1, wherein the commercial message comprises an advertisement message.
- The method as in claim 1, wherein the commercial message comprises productivity enhancement tips for the computer.
- 4. The method as in claim 1, wherein the step of selecting the commercial message further comprises the steps of:

tracking Internet information associated with the computer; and

- choosing the commercial message to download to the non-volatile memory from a website based on the Internet information.
- The method as in claim 1, wherein the user waiting time comprises a computer boot time.
- The method as in claim 1, wherein the user waiting time comprises a computer wake-up time from a low power mode.
- The method as in claim 1, wherein the user waiting time comprises a computer screen saver time.
- The method as in claim 1, wherein the user waiting time comprises a virusscan time of a storage medium of the computer.
- The method as in claim 1, wherein the commercial message is displayed for a duration according to a time weight assigned to the commercial message.

- The method as in claim 1, wherein the commercial message is repeated according to a frequency weight assigned to the commercial message.
- A computer system for displaying a commercial message on a display device during a user waiting time, the computer system comprising:
 - a display device;
 - a processor coupled to the display device; and
 - a memory coupled to the processor and containing code adapted to display the commercial message during the user waiting time.
- The computer system as in claim 11, wherein the memory comprises a flash read-only memory (ROM).
- The computer system as in claim 11, wherein the memory comprises a hard drive.
- 14. The computer system as in claim 11, wherein the memory is updated with the commercial message from the Internet when the computer is connected to a website.
- The computer system as in claim 11, wherein the code comprises Basic Input/Output System (BIOS) code.
- The computer system as in claim 11, wherein the code comprises a commercial messaging application.
- The computer system as in claim 11, wherein displaying the commercial message in the memory is selectively disabled.
- 18. The computer system as in claim 11, wherein deletion of the commercial message in the memory is selectively enabled.
- The computer system as in claim 11, wherein display of the commercial message is selectively disabled.

- 20. The computer system as in claim 11, wherein the commercial message is selectively saved for future display on the display device.
- The computer system as in claim 11, wherein the type of commercial message is user selectable.
- A non-intrusive computer-based system for displaying commercial messages, the system comprising:
 - a means for detecting a user waiting time of a computer; and
 - a means for selecting a commercial message to display on the computer during the user waiting time.
- 23. The system of claim 22, wherein the user waiting time comprises a boot time of the computer.
- 24. The system of claim 22, wherein the user waiting time comprises a wake-up time from a low-power mode of the computer.
- 25. The system of claim 22, wherein the user waiting time comprises a virus-scan time of a storage medium of the computer.
- 26. The system of claim 22, wherein the commercial message comprises an advertisement message.